

Corporate Headquarters

280 Bellevue 116th Washington Ave. NE. 98004 Phone. (425) 454-8155 Fax: (425) 454-1509 Customer Service: (425) 454-76: 9

August 24, 1998
Federal Communications Commission
Authorization & Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Gentlemen:

This is to advise that we are in full compliance with the Anti-Drug Abuse Act. The Applicant is not subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 12 USC 862, and no party to the application is subject to a denial of federal benefits pursuant to that section.

Sincerely,

ICOM America, Inc.

Masaaki Takahashi

Manager, New Product Development

MT: smg



Corporate headquarters 2380 116th Ave. N.E. Beillevue. Washington 98004 Phone: (425) 454-8155 Fax: (425) 454-1 509 Customer Service. (425) 454-7619

August 28, 1998

Federal Communications Commission EQUIPMENT APPROVAL SERVICES PO Box 358315 Pittsburgh, PA 15251-3315

Attention: Authorization & Evaluation Division

Applicant: ICOM INCORPORATED Equipment: FCC ID: AFJIC-R2 FCC Rules: Part 15.37 (B) (New)

Gentlemen:

On behalf of the Applicant, enclosed please find the Application Form, Test Data Report and all pertinent documentation, the whole for certification of the referenced equipment as shown.

Filing fees are attached to the Fee Processing Form.

Should you need any further information, kindly contact the writer who is authorized to act for the Applicant.

Best regards

Masaaki Takahashi

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Manager, New Product Development

MT: sg

Enclosures



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Application for Equipment Certification FCC Identifier AFJIC-R2 August 28, 1998

Scanning Receiver Statement for Compliance with § 2.1033 (b) (12)

The equipment under application herein incorporates a scanning receiver. Accordingly, § 15.121 of the Commission's rules applies.

The equipment under application herein is incapable of operating (tuning), or being readily altered by the user to operate within the frequency bands allocated to the Domestic Public cellular Radio Telecommunications Service ("Cellular Radio Service"). The equipment is also incapable of converting digital cellular transmissions to analog voice audio.

The receiver portion of the equipment under application herein scans bands 0.495-823.999MHz, 849.005-868.995MHz and 894.005-I 309.995MHz, and the receiver does not scan the bands used by the Cellular Radio Service, 824-849 and 869-894MHz.

The receiver portion of the equipment under application cannot be altered to enable it to scan the Cellular Radio Service bands by means of clipping the leads of or installing a diode, resistor and/or jumper wire, or other such simple component. Nor can the receiver be made to scan the Cellular Radio Service bans by replacing a plug-in semiconductor chip, since no such plug-in chips are utilized. The semiconductor chips that are utilized in the equipment cannot be erased and reprogrammed.

The equipment has no circuitry capable of connecting any digital signals into analog voice audio.

In view of the above, the equipment complies with § 15.121 of the Commission rules.

Sincerely yours,

ICOM Incorporated Tahahal

Masaaki Takahashi

Manager, New Product Development